10/659683

OCT 10 2006 W

CofC

IN THE NITED STATES PATENT AND TRADEMARK OFFICE

In re patent of : Attn: Certificate of

Correction Branch

Mikihiko YAMADA et al.

Patent No. RE38,954 : Atty Docket No. 2003_1291

Issued January 31, 2006 :

of Correction

TELEVISION SIGNAL PROCESSOR
THAT IS OPERABLE TO GENERATE A
TELEVISION SIGNAL FROM BROADCAST
WAVES WITH A PLURALITY OF
DIFFERENT BROADCAST STANDARDS

Confirmation No. 4522

REQUEST FOR CERTIFICATE OF CORRECTION UNDER 37 CFR 1.322

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

THE COMMISSIONER IS AUTHORIZED TO CHARGE ANY DEFICIENCY IN THE FEES FOR THIS PAPER TO DEPOSIT ACCOUNT NO. 23-0975

Sir:

In accordance with the provisions of 37 CFR 1.322, it is respectfully requested that a Certificate of Correction issue to correct the following:

In the title

In section (54) Title, please correct the title to read as follows.

Television Signal Processor That Is Operable To Generate A Television Signal <u>From</u>
Broadcast Waves With A Plurality Of Different Broadcast Standards

REMARKS

Please note that the above item should have been included in the original publication of the patent. However, the error occurred during the publication process in the PTO. Accordingly, a Certificate of Correction should issue at no expense to patentee. A form PTO-1050 accompanies this request.

Respectfully submitted,

Mikihiko YAMADA et al.

David M. Ovedov

Registration No. 45,36

Attorney for Patentees

DMO/jmj Washington, D.C. Telephone (202) 721-8200 Facsimile (202) 721-8250 October 10, 2006 To: The Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO

RE38,954

DATED

January 31, 2006

INVENTOR(S)

Mikihiko YAMADA et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the title

In section (54) Title, please correct the title to read as follows.

Television Signal Processor That Is Operable To Generate A Television Signal <u>From</u>
Broadcast Waves With A Plurality Of Different Broadcast Standards

Wenderoth, Lind & Ponack, L.L.P. 2033 K Street, N. W., Suite 800 Washington, D.C. 20006-1021

PATENT NO. RE38,954

No. of additional copies